

Meridian Ada 4.1

DOS Environment Library
User's Guide

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Chapter 1 Introduction

The Meridian Ada DOS Environment Library is a set of Ada packages for use with the Meridian Ada* compiler that provides an interface to PC-DOS version 2.1 or later. The MeridianAda DOS Environment Library allows you to use most of the PC-DOS system calls, plus screen management and other BIOS functions. Excluded system calls include those that are obsolete in the newer versions of PC-DOS or are designed for use only on PC networks.

Note that the BIOS interface functions are designed to operate with the standard IBM PC BIOS.

Some operations are appropriate only for DOS 3.0 or later, these are marked as such. Any attempt to use these operations on earlier versions of DOS causes an exception to be raised.

Some of the highlights of the MeridianAda DOS Environment Library include:

Package	Function
absolute_disk	Provides procedures to read and write on disk devices without regard to the file system structure imposed by PC-DOS.
box	Provides the procedures for drawing boxes on the text screen.
common_display_types	Contains type declarations for the various packages that handle display operations.
cursor	Provides operations to move a text mode cursor, to get the current cursor coordinates, and to alter the visibility or form of the cursor.
directory	Provides subprograms that create, delete, and change directories.
disk	Provides operations such as flushing file buffers, getting default disk drive ID, and returning information about the disk drive.
disk_types	Contains type declarations used by the disk and directory operation packages.
equipment	Provides a function that enumerates the system-recognized devices and facilities present on the machine.
errors	Provides PC-DOS status declarations and for version 3.0 or later of PC-DOS, a procedure to get extended status information.
file_io	Provides input/output, file attribute manipulation, and wildcard search operations.
interrupt	Allows calls to the interrupt vectors.
memory	Provides functions to allocate and deallocate memory.
port	Allows byte or word input and output to the specified port.
program_control	Provides functions that exert control over the executing program that execute other programs, or that obtain information about resident programs.

^{*}The DOS Environment Library can also be used with the AdaGraduate Compiler. Please note that references to the Meridian Ada Compiler also apply to the AdaGraduate Compiler.

Package	Function	
revision	Provides a facility for determining the revision number of PC-DOS.	
time	Provides procedures to get and set the current system date and time.	
tty	Provides operations on the console terminal display and keyboard.	
video	Provides various output and control functions for the Monochrome, Color Graphics and Extended Graphics Adapter Cards.	

1.1 Scope of This Document

It is assumed that you are familiar with PC-DOS and the Meridian Ada compiler and associated library management tools. This document covers only material required to use the packages; information about the Ada programming language, about most low-level functional aspects of the PC-DOS system calls, and most aspects of the Meridian Ada compiler is outside the scope of this document. Other documents that cover the aforementioned material include:

- The Meridian Ada Compiler User's Guide. This document describes operation of the compiler and associated tools.
- Reference Manual for the Ada Programming Language ANSI/MIL-STD-1815A (the LRM). This document describes the Ada language.
- Ada For Programmers (Prentice-Hall, 1983). This book by Meridian co-founders
 Eric Olsen and Stephen Whitehill provides an introduction to Ada programming
 for practicing programmers.
- Microsoft MS-DOS Operating System Programmer's Reference (available from Microsoft Corporation). This document covers DOS system calls in great detail.

1.2 Document Organization

The descriptions of the packages are organized alphabetically by package name. Each package is presented with its specification, a brief description of its uses, and a discussion of the details of the package.

Chapter 2 Installing the DOS Environment Library

2.1 Installation Procedure

Prior to installing the Meridian Ada DOS Environment Library, the Ada compiler must be installed.

This installation procedure assumes that you will install the DOS Environment Library on the same hard disk drive and in the same top-level directory in which you installed the compiler. If you do not install the DOS Environment Library in that place (not recommended) the installation procedure will work to a point, but the link entry in the DOS Environment Library library database file (ada.lib) will have to be linked to the standard distribution library (paclib/ada.lib). An example of how to do this is given in section 2.2.

To perform the installation procedure:

- 1. Reboot the operating system.
- 2. Insert the distribution diskette into diskette drive a:.
- 3. Run the installation program as:

a:install d:\directory

The command line arguments to install are d, a hard disk drive letter, and directory. Note that directory must start with a backslash ("\"). The hard disk and directory that you select should be the same as were selected for installation of the compiler (e.g. c:\ada).

The installation procedure should take only a few minutes. If there is not enough space on the destination disk to accommodate all the files, the installation will fail. The files are installed in a sub—directory named dosenv below the top—level directory given to the install command. If dosenv does not exist on the destination disk, then the install command creates that directory. If the directory already exists, a harmless error message is printed, but installation proceeds.

2.2 Adjusting an Unusual Installation

If you did not install the DOS Environment Library using the same top-level directory in which you installed the compiler, you should have gotten a warning message. In this case, the link entry in the DOS Environment Library library database file (ada.lib) must to be modified to reflect the actual location of the standard distribution library (paclib\ada.lib).

You do not need to do this if you used the same top-level directory in which you installed the compiler.

The adjustment to the DOS Environment Library library is made by using the lnlib command, as in this example:

```
e:
cd \stuff\dosenv
rem -- The above two commands assume that e:\stuff was
rem -- the top-level directory specified to the install command.
lnlib -r c:\ada\paclib\ada.lib e:\ada\paclib\ada.lib
```

This example assumes that you originally installed the compiler using **e:** \ada as the installation directory and that you installed the *DOS Environment Library* in **e:** \stuff. Note that the lnlib command in this example replaces a pre-existing library link entry.

2.3 Creating Library Links

Once the software is installed, it is necessary to make the appropriate link in each local library where the package is to be used. If the software is installed in the same top-level directory in which the compiler was installed, then the installation procedure automatically modifies the behavior of the newlib command so that the DOS Environment Library library is linked into every newly created local library. If the software is installed elsewhere and you want the same modification made to the newlib command, then you should perform the following procedures.

Modify the newlib.bat file to link the DOS Environment Library library whenever the newlib command is invoked. For example, this command could be added to the end of the newlib.bat file:

```
lnlib c:\ada\dosenv\ada.lib
```

The newlib.bat file is located in the bin directory below the Meridian Ada compiler installation directory. In this example, it is assumed that c:\ada is the top-level directory where the Meridian Ada compiler was installed.

Note: Always make a backup of the old newlib.bat file before modifying it.

2.4 Verifying Correct Installation

Below the top-level directory given to install, the directory dosenv and test should have been created by the installation procedure for the DOS Environment Library. Note that if you installed the DOS Environment Library in the same top-level directory in which you originally installed the compiler (e.g. c:\ada) the test directory already existed.

There should be a number of files present in the dosenv directory: *.lib, *.aar, and *.int.

In the test directory these two source files should be present:

boxdemo, ada

Draws boxes on the screen. In addition to demonstrating several of the DOS Environment packages, it also demonstrates Meridian Ada tasking.

NOTE: Because this program uses the screen management packages, it requires a 100% IBM-compatible BIOS.

envdisp.ada

Displays current environment settings. This prints the current directory, the names of files in the current directory, environment variable values, and other environment—specific information.

To compile and run these demonstration programs, follow these steps:

1. Go to the test directory and enter a link in the local library to the DOS Environment Library library, as in this example:

C:

cd ada/test

newlib

lnlib c:\ada\dosenv\ada.lib

rem -- If newlib has been modified to do this

rem -- already, you can skip the Inlib command.

This example assumes that the DOS Environment Library was installed using c:\ada as the top-level directory. Use whatever path is appropriate for your installation.

2. Compile and link the first sample program:

ada boxdemo.ada bamp boxdemo 3. Assuming that all went well, run the sample program as:

boxdemo

This should clear the display and draw some boxes. If it cannot do this with the current display mode, an error message is printed. Regardless of precisely what is displayed, something should happen.

4. Compile and link the second sample program:

ada envdisp.ada bamp envdisp

5. Assuming that all went well, run the second sample program as:

envdisp

This should print various information about the current environment, as detailed in the program description above. Regardless of precisely what is displayed, something should happen.

If these programs work correctly (within their operational parameters), then the DOS Environment Library was probably loaded correctly and is ready for further use in other programs.

Installation

Chapter 3 Package Absolute_Disk

Package absolute_disk provides procedures to read and write on disk devices without regard to the file system structure imposed by PC-DOS.

SPECIFICATION

```
with disk types,
     system;
package absolute disk is
  type status is (
     ok,
                         bad command,
      address not found, write_protected,
     sector_not_found, dma_failure,
                         controller failed,
     bad crc,
                         time_out,
     seek failed,
     unknown error
    );
  procedure read
                               : disk types.drive_id;
      from drive
     number of sectors
                               : natural;
      starting_logical_sector : natural;
                               : system.address;
      transfer_area
      error
                               : out status
    );
   procedure write (
      from drive
                               : disk types.drive_id;
                               : natural;
      number of sectors
      starting_logical_sector : natural;
                               : system.address;
      transfer area
                               : out status
      error
    );
end absolute disk;
```

3.1 Procedure Read

The procedure read gets data from specific logical disk sectors, ignoring the file system structure of the disk. The selected disk seeks to the starting_logical_sector, reads the number_of_sectors specified into the memory location starting at the transfer_area, and returns an error status. If no error occurs, status' (ok) is returned. Any other status value indicates some kind of error.

Package absolute disk

The number of bytes read per sector is typically 512, but this number may vary according to the disk device type.

Logical sectors are numbered sequentially from track 0, head 0, sector 1, and continue until the last sector, the last sector number being a characteristic of a specific type of disk device. As logical sector numbers increase, the internal sector, head, and track numbers increment (in that order).

The **read** service works with logical drives as opposed to true physical drives. An attempt to read from a logical drive that has no corresponding physical drive or disk area (i.e is not installed) has unpredictable results.

This call corresponds to Interrupt 16#25#.

3.2 Procedure Write

The procedure write puts data to specific logical disk sectors, ignoring the file system structure of the disk. The selected disk seeks to the starting_logical_sector, writes the number_of_sectors specified from the memory location starting at the transfer_area, and returns an error status. If no error occurs, status' (ok) is returned. Any other status value indicates some kind of error.

The number of bytes written per sector is typically 512, but this number may vary according to the disk device type.

Logical sectors are numbered sequentially from track 0, head 0, sector 1, and continue until the last sector, the last sector number being a characteristic of a specific type of disk device. As logical sector numbers increase, the internal sector, head, and track numbers increment (in that order).

The write service works with logical drives as opposed to true physical drives. An attempt to write to a logical drive that has no corresponding physical drive or disk area (i.e is not installed) has unpredictable results.

** WARNING ** Writing sectors directly to a disk in this way is likely to destroy any previous disk file structure.

This call corresponds to Interrupt 16#26#.

The package box provides procedures for drawing boxes on the text screen either using the box-drawing characters (tops, bottoms, sides, and corners) or using a single selected character.

The routines in package box call many DOS functions; there is no correspondence to a single DOS function as with most of the other subprograms in the *Meridian Ada DOS Environment Library*.

SPECIFICATION

```
with common display types;
use common display types;
package box is
  type part is
     north, northeast, east, southeast,
     south, southwest, west, northwest
     );
   type user definition is array (part) of extended_ascii;
   type simple kind is (
     single sided, double sided,
     single_top,
                  double top
     );
procedure draw (
   upper_left_row
                      : row range;
   upper left column : column range;
   lower_right_row
                      : row range;
   lower right column : column range;
                      : simple kind := single sided;
   kind
                      : display attribute := (
   attribute
      foreground => white,
     background => black,
     blink
              => false
     );
                                           := 0
                      : display page
   page
  );
```

```
procedure draw (
                            : row range;
      upper left row
      upper left column : column range;
      lower right row : row range;
      lower right column : column range;
                             : user definition;
      box definition
      attribute
                             : display attribute := (
         foreground => white,
         background => black,
         blink
                      => false
         );
                             : display page
                                                     := 0
      page
     );
   end box:
4.1
      Type Part
Type part is an enumeration used to describe the parts of a box.
   type part is (
         north, northeast, east, southeast,
         south, southwest, west, northwest
     );
The elements are compass points and have these correspondences:
      North
                   The top of a box
      NorthEast
                   The upper right corner of a box
      East
                   The right side of a box
      SouthEast
                   The lower right corner of a box
      South
                   The bottom of a box
      South West
                   The lower left corner of a box
                   The left side of a box
      West
                   The upper left corner of a box
      NorthWest
These are illustrated as:
                                       North
                                                             NorthEast
             NorthWest
                                                             East
                  West
             SouthWest
                                                             SouthEast
                                       South
```

4.2 Type User_Definition

Type user definition is used to describe what character is used for each part of a box.

```
type user_definition is array (part) of extended ascii;
```

Some particularly useful characters for drawing boxes are in the range 179.. 218. If no table showing these characters is available, then the following program will print them out:

```
with video;
procedure printchars is
begin
   for char in 179 .. 218 loop
      video.write_tty (char); -- write to page 0
      video.write_tty (' '); -- separate with space
   end loop;
end printchars;
```

4.3 Type Simple Kind

Type simple kind is used to select a pre-defined box style.

```
type simple_kind is (
    single_sided, double_sided, .
    single_top, double_top
);
```

The default box-drawing characters are the IBM PC characters used to draw connecting horizontal and vertical lines and corners, with either single rules or double rules.

The box styles corresponding to each simple_kind are:

```
single_sided single—rule lines all around
double_sided double—rule lines all around
single_top single—rule lines on top and bottom; double rule lines on the sides
double top double—rule lines on top and bottom; single rule lines on the sides
```

4.4 Procedure Draw

There are two overloaded versions of procedure draw, the disambiguating parameter being kind or box_definition. The first version draws a few kinds of boxes using default box-drawing characters, the second version uses selected characters for each part of a box.

4.4.1 Using Default Boxes

The first version of procedure draw displays one of several pre-defined box types using default box-drawing characters.

```
procedure draw (
  upper_left_row : row_range;
  upper_left_column : column_range;
  lower right row : row range;
  lower right column : column range;
                     : simple kind := single sided;
  kind
                     : display attribute := (
  attribute
     foreground => white,
     background => black,
     blink => false
    );
                      : display page := 0
  page
  );
```

Given the upper left and lower right coordinates, a box is drawn on the specified display page with the specified style and attributes.

This call is valid for text modes only.

Invalid coordinates or attempting to exceed the current mode's display size has unpredictable results.

An example for drawing a single-sided box follows.

```
-- draw a single-sided box at (row/col)
     1
     10,5-----10,20
-- in page zero, with White/Black blinking attributes.
with common display types,
     box:
use common_display_types;
procedure box test1 is
  attr : display attribute;
begin
  attr.blink := true;
  box.draw (
     upper left row => 5,
     upper_left_column => 5,
     lower right row => 10,
     lower_right_column => 20,
     attribute => attr
    );
end:
```

4.4.2 Using a Selected Character

The second version of procedure draw uses a selected character to draw each box part.

```
procedure draw (
   upper_left_row : row_range;
   upper_left_column : column_range;
   lower_right_row : row_range;
   lower_right_column : column_range;
   box_definition : user_definition;
   attribute : display_attribute := (
     foreground => white,
     background => black,
     blink => false
    );
   page : display_page := 0
):
```

Given the upper left and lower right coordinates, a box is drawn with the specified character and attributes in the specified display page.

This call is valid for text modes only.

Invalid coordinates or attempting to exceed the current mode's display size has unpredictable results.

An example of procedure draw using a selected character follows.

```
-- draw a box with the Happy Face character at (row/col)
-- in page zero, with Cyan/Black attributes.
with common display types,
     box:
use common display types;
procedure box test2 is
  attr : display attribute;
  my box : box.user definition := (others => 1);
     -- 1 = Happy Face
begin
  attr.foreground := cyan;
  box.draw (
     upper left row => 5,
     upper left column => 5,
     lower_right_row => 7,
     lower right column => 30,
     box_definition => my_box,
     attribute
                      => attr
     );
end:
```

Note that a different box-drawing character from the IBM PC character set may be used for each part.

Package box

Chapter 5 Package Common_Display_Types

The package common_display_types contains type declarations for the various packages that handle display operations: box, cursor, tty, and video.

SPECIFICATION

```
package common display types is
   subtype byte is integer range 0 .. 255;
   subtype extended ascii is integer range 0 .. 255;
                            is integer range 0 .. 79;
   subtype column range
   subtype row range
                            is integer range 0 .. 24;
   subtype cursor size is integer range 0 .. 13;
   subtype display page is integer range 0 .. 7;
   type color is (
     black,
                   blue,
                                    green,
                   red.
                                    magenta,
     cyan,
     brown.
                   white,
                                    grey,
     light blue, light green,
                                    light cyan,
                   light magenta,
     light red,
                                    yellow,
     bright white
     );
   subtype background color is color range black .. white;
   type display attribute is
     record
         foreground : color
                                       := white:
        background : background color := black;
                    : boolean
                                       := false:
        blink
      end record:
    - underline valid for monochrome mode only.
   underline : constant display_attribute := (
      foreground => blue,
      background => black,
      blink
                => false
     ) :
   subtype color palette is integer range 0 .. 1;
   type graphic_color is (
      background, color1,
      color2,
                    color3
     );
end common_display_types;
```

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```

Package cursor provides operations to move a text mode cursor, to get the current cursor coordinates, and to alter the visibility or form of the cursor.

The Color/Graphics Adapter has eight display pages (0...7) in 40 column by 25 line text modes and four display pages in the 80 column by 25 line text modes. The Monochrome adapter has only one display page. Specifying an invalid display page (i.e. a display page that is not defined for the current text display mode) has unpredictable results.

SPECIFICATION

```
common display types;
with
        common display types;
use
package cursor is
  procedure set size (
     start line : cursor size;
     end line : cursor size
   );
  procedure inhibit;
  procedure move (
     LOM
              : row range;
     column : column range;
     page
             : display page := 0
     );
   procedure get_position (
            : out row range;
     column : out column range;
     page
              : display page := 0
     );
                    (page: display_page := 0);
   procedure up
   procedure down (page: display page := 0);
   procedure left (page: display_page := 0);
   procedure right (page: display page := 0);
end cursor;
```

6.1 Procedure Set Size

Procedure set size sets the start line and end line of the blinking cursor.

```
procedure set_size (
   start_line : cursor_size;
   end_line : cursor_size
);
```

This call is valid only in Text modes.

The ROM BIOS default values for start line and end line are:

text display mode	Start_Line	End_Line
Text80_BW_Ma (Mode 7)	11	12
Text40_BW (Mode 0)	6	7
Text40_CO (Mode 1)	6	7
Text80_BW (Mode 2)	6	7
Text80_CO (Mode 3)	6	7

A particular text display mode is selectable via the procedure **video.set**. Refer to package **video** for a description of the various text modes.

This call corresponds to Interrupt 16#10#, function 16#01#.

6.2 Procedure Inhibit

Procedure inhibit inhibits display of the cursor (i.e. makes it invisible).

```
procedure inhibit;
```

This call is valid only in Text modes.

This call corresponds to Interrupt 16#10#, function 16#01#.

6.3 Procedure Move

Procedure move moves the cursor to the specified row and column within the specified display page.

```
procedure move (
  row : row_range;
  column : column_range;
  page : display_page := 0
);
```

Moving the cursor to a location that is invalid for the current display mode has unpredictable results. The coordinate scheme is rectangular:

- (0,0) Coordinate (Row 0, Column 0) is the upper left corner of the display.
- (24,79) Coordinate (Row 24, Column 79) is the lower right corner of the display in 80-column text modes.

This call corresponds to Interrupt 16#10#, function 16#02#.

An example follows:

```
-- Move the cursor to row 10, column 20 in display page
-- 0 (default page).
--
cursor.move (row => 10, column => 20);
```

6.4 Procedure Get_Position

Procedure get_position returns the current cursor position for the specified display page.

This call corresponds to Interrupt 16#10#, function 16#03#. An example follows.

6.5 Procedure Up

Procedure up moves the cursor up one location in the specified display page.

```
procedure up (page : display_page := 0);
```

Attempts to move the cursor up past the top of the screen are ignored.

This call corresponds to Interrupt 16#10#, function 16#02#.

An example follows.

```
-- Move the display page zero cursor up one location.
--
cursor.up;
```

6.6 Procedure Down

Procedure down moves the cursor down one location in the specified display page.

```
procedure down (page : display_page := 0);
```

Attempts to move the cursor down past the bottom of the screen are ignored.

This call corresponds to Interrupt 16#10#, function 16#02#.

An example follows.

```
-- Move the display page one cursor down one location.
--
cursor.down (page => 1);
```

6.7 Procedure Left

Procedure left moves the cursor left one location in the specified display page.

```
procedure left (page : display page := 0);
```

Attempts to move the cursor left past the edge of the screen are ignored.

This call corresponds to Interrupt 16#10#, function 16#02#.

6.8 Procedure Right

Procedure right moves the cursor right one location in the specified display page.

```
procedure right (page : display page := 0);
```

Attempts to move the cursor past the right edge of the screen are ignored.

This call corresponds to Interrupt 16#10#, function 16#02#.

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Chapter 7 Package Directory

Package directory provides subprograms that operate on directories. A program using this package can create or delete directories and can change the current directory of the program.

```
SPECIFICATION
   with errors,
        disk types;
   package directory is
      subtype pathname is string (1 .. 65);
      function make (name : in string)
         return errors.extended errors;
      function remove (name : in string)
         return errors.extended errors;
      function change to (name : in string)
         return errors.extended errors;
      procedure current name (
         for drive : disk types.drive designator;
                    : out pathname;
         name
         last
                    : out natural;
                    : out errors.extended errors
         error
        );
   end directory;
7.1
      Function Make
Function make creates a directory.
   function make (name : in string) return
      errors.extended.errors;
This call corresponds to Interrupt 16#21#, function 16#39#.
Possible errors are:

    errors.path not found

      • errors.access denied
Examples which use function make follow.
   -- Create the directory TEST.DIR in the root directory
   -- of the 'C' Drive.
   with errors,
         directory;
   procedure dir test1 is
      error : errors.extended_errors;
```

error := directory.make (name => "C:\TEST.DIR");

end:

Another example follows.

```
-- Create the directory TEST.DIR in the current directory
-- on the default disk drive.
--
with errors,
    directory;
procedure dir_test2 is
    error : errors.extended_errors;
begin
    error := directory.make (name => "TEST.DIR");
end:
```

7.2 Function Remove

Function **remove** removes a directory.

```
function remove (name : in string) return
errors.extended_errors;
```

This call corresponds to Interrupt 16#21#, function 16#3A#.

Possible errors are:

- errors.path_not_found
- errors.access_denied
- errors.remove current_directory

An example which uses function **remove** follows.

```
-- Remove TEST.DIR from the current drive and directory.
with directory,
errors;
procedure remove_test is
error : errors.extended_errors;
begin
error := directory.remove (name => "TEST.DIR");
end:
```

7.3 Function Change_To

Changes the current directory for the program.

```
function change_to (name : in string)
  return errors.extended_errors;
```

This call corresponds to Interrupt 16#21#, function 16#3B#.

A possible error follows:

• errors.path not found

An example of using package directory with the function change_to follows.

```
-- Change the current working directory to the parent directory
--
with directory,
errors;
procedure change_test is
error : errors.extended_errors;
begin
error := directory.change_to (name => "..");
end;

7.4 Procedure Current_Name

Procedure current_name obtains the pathname of the current working directory for the specified drive.
```

name : out pathname;
last : out natural;
error : out errors.extended_errors

);
The returned pathname does not include the drive identifier.

The returned parameter last denotes the index of the last valid character position in name.

This call corresponds to Interrupt 16#21#, function 16#47#.

A possible error follows:

• errors.invalid_drive

An example of using package directory with procedure current_name follows.

```
-- Get and display the current directory for the 'A' drive.
with directory,
     disk_types,
     errors,
     text io;
     disk_types,
     directory;
procedure display dir is
  current a dir
                    : pathname;
  last valid char
                     : natural;
  current name error : errors.extended errors;
begin
  current name (
  for drive => a,
             => current a dir,
  name
             => last valid char,
  last
  error
            => current name error
  text io.put line (current a dir (1 .. last valid char));
end:
```

Package directory

Package disk provides operations on disk devices.

```
SPECIFICATION
```

```
with disk types;
package disk is
  procedure reset;
   function set default (to drive : disk types.drive id)
     return disk_types.logical_drive_count;
   function get default return disk types.drive id;
   -- Get File Allocation Information
   procedure get_allocation_info (
     for drive
                       : disk types.drive designator;
     sectors
                       : out natural;
     bytes_per_sector : out natural;
     clusters
                      : out natural;
                      : out disk_types.identification;
     fat id byte
                       : out boolean
     error
     );
   procedure set verification (is on : boolean);
   function verification_is_on return boolean;
   procedure get_free_space (
      for drive
                          : disk types.drive designator;
      sectors per cluster : out natural;
      available clusters : out natural;
     bytes_per_sector : out natural;
     total clusters
                        : out natural;
      error
                          : out boolean
   procedure get free space (
                  : disk_types.drive_designator;
      for drive
                  : out long integer;
      free bytes
      total space : out long integer;
                  : out boolean
      error
     );
end disk;
```

8.1 Procedure Reset

Procedure reset flushes all file buffers to disk without closing any files.

procedure reset;

This call corresponds to Interrupt 16#21#, function 16#0D#.

8.2 Function Set_Default

Function set default sets the current default drive and returns the number of logical drives installed.

```
function set default (to drive : disk_types.drive id)
  return disk_types.logical_drive_count;
```

Logical drive means any block device: ram disk, floppy disk, or hard disk.

This call corresponds to Interrupt 16#21#, function 16#0E#.

An example of using package disk with function set default follows.

```
-- set the current drive to the 'A' drive.
--
with disk, disk_types;
use disk, disk_types;
procedure disk_test1 is
   count : disk_types.logical_drive_count;
begin
   count := set_default (to_drive => a);
end;
```

8.3 Function Get_Default

Function get_default returns the drive ID of the default disk drive.

```
function get_default return disk_types.drive_id;
```

This call corresponds to Interrupt 16#21#, function 16#19#.

8.4 Procedure Get_Allocation_Info

Procedure get_allocation_info obtains information about the specified disk drive.

This call corresponds to Interrupt 16#21#, function 16#1C#.

8.5 Procedure Set Verification

Procedure set_verification turns on or off the read-after-write verification of all data written to disk.

```
procedure set verification (is_on : boolean);
```

This call corresponds to Interrupt 16#21#, function 16#2E#.

An example of using package disk with procedure set_verification follows.

```
-- set verification to on
--
disk.set_verification (is_on => true);
```

8.6 Function Verification_Is_On

Function verification_is_on determines whether the read-after-write verification flag is on or off.

function verification_is_on return boolean;

This call corresponds to Interrupt 16#21#, function 16#54#.

8.7 Procedure Get_Free_Space

Procedure get_free_space obtains selected information for the specified disk drive.

An error may be caused by an invalid drive designator.

This call corresponds to Interrupt 16#21#, function 16#36#.

8.8 Procedure Get_Free_Space

Procedure **get_free_space** obtains the amount of total space and amount of free space for the specified disk drive.

```
procedure get_free_space (
  for_drive : disk_types.drive_designator;
  free_bytes : out long_integer;
  total_space : out long_integer;
  error : out boolean
);
```

An error may be caused by an invalid drive designator.

This call corresponds to Interrupt 16#21#, function 16#36#.

An example of using package disk with procedure get_free_space follows.

```
-- Get and display the used space of the 'A' disk drive.

with disk,
    text_io;
use disk;
procedure display_used_on_a is
```

```
total_free : long_integer;
disk_size : long_integer;
  space_error : boolean;
begin
  get_free_space (
                 => a;
      for drive
     free_byte => total_free;
      total_space => disk_size;
                 => space_error
      error
    );
   if not space_error then
      text io.put_line (
         "Total Used is " &
         long_integer'image (disk_size - total_free));
   end if;
end:
```

Chapter 9 Package Disk_Types

This package contains type declarations used by the disk and directory operation packages absolute_disk, directory, and disk.

SPECIFICATION

```
package disk_types is

type drive_designator is (
    current_drive, a, b, c, d, e,
    f, g, h, i, j, k, l, m, n, o,
    p, q, r, s, t, u, v, w, x, y,
    z
    );

subtype drive_id is drive_designator range a .. z;
subtype logical_drive_count is integer range 0 .. 255;
subtype identification is integer range 0 .. 255;
end disk_types;
```

Package disk_types

Chapter 10 Package Equipment

Package equipment provides a function that enumerates the system—recognized devices and facilities present on the machine.

SPECIFICATION

```
package equipment is
  type mode is (not_used, color40, color80, mono80);
  type equipment list is
     record
      printers
                         : integer;
      serial printer
                       : boolean;
      game adapter
                       : boolean;
      rs232_ports
                       : integer;
                       : boolean;
      dma present
      diskette_drives : integer;
      initial video mode : mode;
      system_ram : integer;
      math coprocessor : boolean;
      diskette present : boolean;
     end record;
   function list return equipment list;
end equipment;
```

10.1 Function List

Function list returns the list of currently installed equipment.

```
function list return equipment_list;
```

The equipment list information corresponds to the word at address 0000:0410H.

This call corresponds to Interrupt 16#11#.

An example of using package equipment with function list follows.

```
-- determine if a game adapter is present.
with equipment; use equipment;
procedure equipment_test1 is
   my_equipment : equipment_list;
begin
   my_equipment := equipment.list;
   if my_equipment.game_adapter then
        null;
   end if;
end:
```

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```

Chapter 11 Package Errors

Package errors provides PC-DOS status declarations and for version 3.0 or later of PC-DOS, a procedure to get extended status information.

SPECIFICATION

```
package errors is
   type extended_errors is (
       ok,
       invalid function,
       file_not found,
       path not found,
       no handle available,
       access denied,
       invalid handle,
       memory_blocks_destroyed,
       insufficient_memory,
       invalid_memory_block,
       invalid environment,
       invalid format,
       invalid file access,
       invalid data,
       reserved14,
       invalid drive,
       remove_current_directory,
      not_same_device,
      no more files,
      disk_write_protected,
      unknown unit,
      drive not ready,
      command_not_defined,
      disk data error,
      bad_structure length,
      seek error,
      unknown media type,
      sector_not_found,
      printer_outof_paper,
      write_error,
      read_error,
      general_failure,
      file_sharing_violation,
      file locking violation,
      invalid disk change,
      no fcb available,
```

```
file already exists,
     reserved81,
     cannot make,
     interrupt failure,
     unknown error
   );
 type class_code is (
                           temporary_situation,
     out of resource,
                           internal_dos_error,
     authorization,
                       system_sw_error,
     hardware failure,
     application_error, not_found,
                           item locked,
     bad format,
                           already exists,
     media error,
     unknown
  type action_code is (
                            try_again_later,
      try again,
                            shut_down_program,
      user to fix,
      shut_down_immediate, ignore_error,
                            unknown
      retry after_fix,
  type locus_code is (
                            block device,
      unknown,
      network related,
                            serial device,
      memory_related
    );
  -- DOS 3.0 procedure
  procedure get_extended_info (
              : out extended_errors;
      error
                 : out class code;
      class
                 : out action code;
      action
      locus : out locus_code
     );
end errors;
```

11.1 Procedure Get_Extended_Info

Procedure get_extended_info obtains detailed information after a previously unsuccessful system call. The information may suggest action that the program should take.

This function requires DOS 3.0 or higher. Execution of this function with a lower revision causes the exception revision.incorrect_dos_version to be raised.

This call corresponds to Interrupt 16#21#, function 16#59#. An example follows. with errors, directory; use errors; procedure errors_test1 is make_error : extended_errors; error : extended_errors; class : class_code; action : action_code; locus : locus_code; begin make_error := directory.make (name => "A:\Junk"); if make_error /= ok then get_extended_info (error, class, action, locus); end if;

end:

Package errors

Package **file_io** provides file input—output, file attribute manipulation, and wildcard search operations. Note that most of the essential input—output facilities provided in this package are available in a largely system—independent standard package, text_io, which is distributed with the Meridian Ada compiler.

Be aware that the Ada predefined type character supports only seven—bit ASCII characters. If it is necessary to manipulate all eight bits of a byte, then pragma suppress should be used when using objects of type character (to avoid the exception constraint_error), or a different type altogether (e.g. common_display_types.extended_ascii) should be used.

SPECIFICATION

```
with errors.
     time,
     system;
package file_io is
   type file handle is new integer;
   -- Standard I/O Handles
   stdin
           : constant file handle := 0;
                                        -- CON
   stdout : constant file handle := 1;
                                        -- CON
  stderr : constant file handle := 2;
                                         -- CON
   stdaux : constant file handle := 3;
                                         -- AUX
  stdlist : constant file handle := 4;
  type file attribute types is (
      read only,
                     hidden,
                                   system,
      volume label, subdirectory, archive
  type file_attributes is array (file_attribute_types)
      of boolean;
   - Access Code Values
  type access_mode is (
      read only,
      write_only,
      read_write
    );
  type sharing mode is (
      compatibility, deny_read_write, deny_write,
      deny read,
                     deny_none
    );
```

```
type access code is
   record
    inheritance_flag : boolean
                                  := true;
    -- DOS 3.0 only
                     : sharing mode := compatibility;
    sharing
    -- DOS 3.0 only
                    : boolean := false;
    reserved bit
    -- DOS 3.0 only
    file_access_mode : access_mode := read_write;
   end record;
type standard_io is (input, output);
 type method code is (
    beginning,
     current location,
    current end
   );
 subtype timestamp_data is time.packet;
 type transfer_data is limited private;
 type file data is
    record
               : string (1..12);
     attributes : file_attributes;
     timestamp : timestamp_data;
     file_size : long_integer; -- in bytes
    end record;
 procedure create (
     name : string;
               : out file_handle;
     handle
     error : out errors.extended_errors;
     attributes : file_attributes :=
                    (others => false)
    );
  -- DOS 3.0
  procedure create_temporary (
      pathname : string;
      handle : out file_handle;
      temp_file : out string;
               : out natural;
      last
      error : out errors.extended_errors;
      attributes : file_attributes :=
                     (others => false)
    );
```

```
-- DOS 3.0
 procedure create_temporary (
             : out file handle;
     handle
     temp_file : out string;
     last
               : out natural;
           : out errors.extended_errors;
     error
     attributes : file_attributes :=
                    (others => false)
   );
 -- DOS 3.0
procedure create new (
    name
               : string;
    handle
              : out file handle;
              : out errors.extended_errors;
    attributes : file attributes :=
                    (others => false)
  );
procedure open (
    name : string;
    handle : out file handle;
    error : out errors.extended errors;
    code
           : access code := (
        inheritance_flag => true,
        sharing
                         => compatibility,
        reserved bit
                         => false,
        file_access_mode => read_write
      )
  );
function close (handle : file_handle)
    return errors.extended_errors;
function cooked (for_standard : standard_io)
    return errors.extended_errors;
function raw
                (for_standard : standard io)
    return errors.extended_errors;
procedure read (
    handle
                   : file handle;
    bytes to read : natural;
   buffer address : system.address;
    bytes read : out natural;
    error
                  : out errors.extended_errors
  );
procedure write (
   handle
                   : file_handle;
   bytes_to_write : natural;
   buffer_address : system.address;
   bytes_written : out natural;
   error
                 : out errors.extended_errors
 );
```

```
function delete (name : string) return
    errors.extended_errors;
function rename (
    old name : string;
    new name : string
  ) return errors.extended_errors;
procedure move_file_pointer (
             : file handle;
    handle
    offset method : method code;
    offset_value : long_integer;
    new_pointer : out long_integer;
    error : out errors.extended_errors
  );
 -- Get and Set File Attributes
 procedure get_attributes (
     name : string;
     attributes : out file_attributes;
     error : out errors.extended_errors
   );
 function set_attributes (
     name : string;
     attributes : file_attributes
   ) return errors.extended_errors;
  -- Get and Set File Date and Time
 function set_file_time (
     handle : file handle;
      time : timestamp_data
   ) return errors.extended_errors;
 procedure get file time (
     handle : file handle;
      time : out timestamp_data;
     error : out errors.extended_errors
    );
  procedure dup_filehandle (
      handle : file_handle;
      new handle : out file handle;
      error : out errors.extended_errors
  procedure cdup_filehandle (
      handle1 : file_handle;
handle2 : file_handle;
error : out errors.extended_errors
    );
```

```
-- File Search functions
       procedure find first (
           name_template : string;
           transfer area
                             : out transfer data;
           file info
                              : out file data;
           error
                              : out errors.extended errors;
           search_attributes: file_attributes :=
                                   (others => false)
         );
      procedure find next (
           transfer area : in out transfer data;
           file_info : out file_data;
           error
                          : out errors.extended_errors
         ) :
   private
      type transfer_data is array (0 .. 21) of integer;
   end file io;
12.1 Procedure Create
Procedure creates a file in the current or specified directory, and opens it for program use.
   procedure create (
       name
                   : string;
                   : out file handle;
       error
                  : out errors.extended errors;
       attributes : file attributes :=
                        (others => false)
     );
If the file already exists, then it is truncated to zero. The file is opened for read/write access.
File attributes volume and subdirectory are ignored by this call.
This call corresponds to Interrupt 16#21#, function 16#3C#.
Possible errors are:
      errors.path_not_found
      errors.no_handle_available
      errors.access_denied
An example of using package file_io with procedure create follows.
   -- create "Test.Out" with normal attributes in the
   -- current directory on the default drive.
   with file_io, errors, text_io;
  use file_io, errors;
  procedure fio_test1 is
```

12.2 Procedure Create_Temporary

There are two overloaded versions of procedure **create_temporary** disambiguated by the presence or absence of the parameter *pathname*. The first version creates a temporary file in the directory specified by the *pathname*; the second version creates a temporary file in the current directory.

12.2.1 Using Pathname

With a pathname parameter, procedure create_temporary creates a temporary file in the directory specified by pathname, and opens the file.

The parameter temp_file is set to the path and name of the temporary file. Parameter last is the index position of the last valid character of the temp_file string.

The temporary file is not automatically deleted at program completion.

The file is opened for read/write access.

File attributes volume and subdirectory are ignored by this call.

This function requires DOS 3.0 or higher. Execution of this function with a lower revision causes the exception revision.incorrect_dos_version to be raised.

This call corresponds to Interrupt 16#21#, function 16#5A#.

Possible errors are:

- errors.path_not_found
- errors.access_denied

An example of using package file_io with procedure create_temporary follows.

```
-- Create a temporary file in the directory specified
-- by "A:\TEMP.DIR" (a:\temp.dir must already exist)
with file io, errors;
use file io;
procedure fio test2 is
  temp_handle : file handle;
  temp filename : string;
  last char : natural;
  create_error : errors.extended_errors;
begin
  create temporary (
     pathname => "A:\TEMP.DIR",
              => temp_handle,
     handle
     temp file => temp filename,
               => last_char,
     last
     error
               => create error
   );
end;
```

12.2.2 Using the Current Directory

Without a pathname parameter, procedure create temporary creates a temporary file in the current directory on the default disk drive and opens the file.

The parameter temp_file is set to the name of the temporary file. Parameter last is the index position of the last valid character of the temp_file string.

The temporary file is not automatically deleted at program completion.

The file is opened for read/write access.

File attributes volume and subdirectory are ignored by this call.

This function requires DOS 3.0 or higher. Execution of this function with a lower revision causes the exception revision.incorrect_dos_version to be raised.

This call corresponds to Interrupt 16#21#, function 16#5A#.

Possible errors are:

- errors.path_not_found
- errors.access_denied

12.3 Procedure Create_New

Procedure create_new creates a file in the current or specified directory, and opens the file. If the file already exists, then the file_already_exists error is returned.

```
-- DOS 3.0

procedure create new (

name : string;

handle : out file_handle;

error : out errors.extended_errors;

attributes : file_attributes :=

(others => false)

);
```

The file is opened for read/write access.

File attributes volume and subdirectory are ignored by this call.

This call corresponds to Interrupt 16#21#, function 16#5B#.

This function requires DOS 3.0 or higher. Execution of this function with a lower revision causes the exception revision.incorrect_dos_version to be raised.

Possible errors are:

```
errors.path_not_found
```

- errors.no_handle_available
- errors.access_denied
- errors.file_already_exists

An example of using package file_io with procedure create_new follows.

```
-- Create "TEST" as a Read_Only file in the current
-- directory.
with file_io, errors,
use file io;
procedure fio_test3 is
   new_handle : file_handle;
   create error : errors.extended errors;
   file_attr : file_attributes :=
                    (others => false);
begin
   file attr (read_only) := true;
   create new (
                 => "Test",
       name
                 => new handle,
       handle
       error => create_error,
       attributes => file_attr
     );
 end;
```

12.4 Procedure Open

Procedure open opens an existing file.

```
procedure open (
   name : string;
handle : out file_handle;
error : out errors.extended_errors;
code : access_code := (
   inheritance_flag => true,
   sharing => compatibility,
   reserved_bit => false,
   file_access_mode => read_write
)
);
```

For DOS revision 2, the *file_access_mode* is the only parameter actually used; the parameters *inheritance_flag* and *sharing* are ignored. All the parameters are used in revision 3.0 and higher.

Normal files and files with the system and hidden attributes can be opened with this call.

This call corresponds to Interrupt 16#21#, function 16#3D#.

Possible errors are:

```
    errors.invalid function
```

- errors.file_not_found
- errors.path_not_found
- errors.no_handle_available
- errors.access denied
- errors.invalid_file_access

An example of using package file_io with procedure open follows.

```
-- Open the file "TEST.OUT" in the current directory with
-- the default settings.

with file io, errors;
use file io;
procedure fio test4 is

test_handle : file handle;
open_error : errors.extended_errors;
begin
open ("Test.Out", test_handle, open_error);
end:
```

12.5 Function Close

Function close closes a file whose handle was previously returned by a successful call to open, create, create_temporary, or create_new.

```
function close (handle : file_handle)
  return errors.extended_errors;
```

Closing flushes the file's internal buffers to disk and releases the handle for reuse.

The file's date and time is updated if the file was modified.

This call corresponds to Interrupt 16#21#, function 16#3E#.

A possible error follows.

errors.invalid handle

An example follows.

```
-- Close the file associated with the specified handle
-- and notify user if in error.

with file_io, errors;
use file_io, errors;
procedure fio_test5 (test_handle : file_handle) is

begin
   if close (handle => test_handle) /= ok then
        text_io.put_line ("Error on Close");
   end if;
end;
```

12.6 Function Cooked

Function **cooked** sets the **cooked** bit in the device driver information word for the specified standard device.

```
function cooked (for_standard : standard_io)
  return errors.extended_errors;
```

Characters that require special action are checked on input or output.

Character devices perform their input and output in the cooked mode by default.

This call corresponds to Interrupt 16#21#, function 16#44#.

12.7 Function Raw

Function raw sets the raw bit in the device driver information word for the specified standard device.

```
function raw (for_standard : standard_io)
    return errors.extended_errors;
```

Checking for Control-C (^C) or any other control characters is turned off. This increases display speed. The system does not take any action on special characters in the input stream.

This call corresponds to Interrupt 16#21#, function 16#44#.

12.8 Procedure Read

Procedure read reads from a file or device associated with the specified handle.

```
procedure read (
    handle : file_handle;
    bytes_to_read : natural;
    buffer_address : system.address;
    bytes_read : out natural;
    error : out errors.extended_errors
);
```

The number of bytes actually read is returned in bytes_read. This value may be less than the value specified in bytes_to_read if:

- an error occurs.
- the end of file is encountered.
- an end-of-line sequence (carriage-return/line-feed) is read from a character device that is in cooked mode. The CR/LF pair is read into the buffer and is counted.

The read buffer associated with the buffer_address must be large enough for the number of bytes specified for reading.

The file position pointer is updated.

This call corresponds to Interrupt 16#21#, function 16#3F#.

Possible errors are:

- errors.access_denied
- errors.invalid handle

An example of using package file_io with procedure read follows.

```
-- Read a maximum of 80 bytes or until a carriage-return
-- is detected from the standard input device.
with file io, errors;
procedure fio test6 is
   buffer
               : string (1 .. 80);
   qty_read
              : natural;
   read_error : errors.extended_errors;
begin
   file io.read (
       handle
                     => stdin,
      bytes to read => 80,
      buffer_address => buffer (1)'address,
      bytes_read => qty_read,
       error
                    => read_error
     );
end:
```

12.9 Procedure Write

Procedure write writes to a file or device associated with the specified handle.

```
procedure write (
    handle : file_handle;
    bytes_to_write : natural;
    buffer_address : system.address;
    bytes_written : out natural;
    error : out errors.extended_errors
);
```

The number of bytes actually written is returned in bytes_written. This value may be less than the number specified in bytes_to_write if an error occurs (e.g. the disk is full).

The file position pointer is updated.

This call corresponds to Interrupt 16#21#, function 16#40#.

Possible errors are:

- errors.access_denied
- errors.invalid handle

An example of using package file_io with procedure write follows.

```
-- Write the test string to a previously-opened file.
with file io, errors;
use file io;
procedure fio_test7 (open_handle : file_handle) is
   qty written : natural;
   buffer : string (1 .. 14) := "This is a Test";
   write_error : errors.extended_errors;
begin
   write (
                     => open handle,
       handle
       bytes_to_write => buffer'length,
       buffer_address => buffer (1) address,
       bytes_written => qty_written,
                     => write_error
       error
     );
 end;
```

12.10 Function Delete

Function delete deletes a file.

```
function delete (name : string) return errors.extended_errors;
```

Wildcard characters are not valid.

Files that have the *read_only* attribute set can not be deleted until cleared by a call to *set_attributes*. This call corresponds to Interrupt 16#21#, function 16#41#.

Possible errors are:

- errors.file_not_found
- errors.access_denied

12.11 Function Rename

Function rename renames a file or moves the directory entry of a file to another directory.

```
function rename (
   old_name : string;
   new_name : string
) return errors.extended_errors;
```

Wildcard characters are not valid.

This call corresponds to Interrupt 16#21#, function 16#56#.

Possible errors are:

```
errors.file_not_found
        errors.path not found
        errors.access_denied
        errors.not same device
An example of using package file_io with function rename follows.
  -- Move "file.dat" to directory "test2" and rename
  -- it to "old.dat".
  with file_io, errors;
  use file io:
  procedure fio test8 is
    rename_error : errors.extended_errors;
  begin
    rename error :=
      rename (
         old_name => "C:\TEST.DIR\FILE.DAT",
         new name => "C:\TEST2.DIR\OLD.DAT"
```

12.12 Procedure Move_File_Pointer

Procedure move_file_pointer sets the file position for the next input—output operation. The position may be set to the start of the file, to the end of the file, or to a location relative to the current file position.

```
procedure move_file_pointer (
    handle : file_handle;
    offset_method : method_code;
    offset_value : long_integer;
    new_pointer : out long_integer;
    error : out errors.extended_errors
);
```

The value returned in new_pointer is the byte offset from the beginning of the file.

It is possible to set the file pointer to a location before the start of the file. If this is done, any attempt to read or write to the file causes an error. If the file pointer is positioned beyond the end of the file, a subsequent write to the file inserts "padding" (garbage characters) between the previous end of file and the selected file position.

This call corresponds to Interrupt 16#21#, function 16#42#.

Possible errors are:

end:

- errors.invalid_function
- errors.invalid handle

An example of using package file_io with procedure move_file_pointer follows.

```
-- Move the file pointer to the end of the file,
 -- and display that position.
 with file_io, errors, text_io;
 use file_io;
 procedure fio_test9 (open_handle : in file_handle) is
    current_end : method_code;
    file_size : long_integer;
    move_error : errors.extended_errors;
    move file pointer (
        handle => open handle,
        offset method => current end,
         offset value => 0,
        new_pointer => file_size,
        error => move_error
    text_io.put_line (long_integer'image (file_size));
  end;
12.13 Procedure Get_Attributes
Procedure get_attributes obtains the attributes of a file in the current or specified directory.
  procedure get_attributes (
                     : string;
       name
       attributes : out file_attributes;
error : out errors.extended_errors
     );
This call corresponds to Interrupt 16#21#, function 16#43#.
Possible errors are:

    errors.file not_found

      · errors.path not found
An example of using package file_io with procedure get_attributes follows.
   -- Determine if the Read_Attribute is set for the file "TEST.DAT".
   with file_io, errors;
   use file_io, errors;
   procedure fio_test10 is
```

```
attr : file_io.file_attributes;
         error : errors.extended errors;
         get_attributes ("TEST.DAT", attr, error);
         if error = ok and then attr (read_only) then
            -- user defined.
            null:
        end if:
     end:
 12.14 Function Set Attributes
 Function set_attributes sets the attributes on a file in the current of specified directory.
     function set_attributes (
         name
                      : string;
         attributes : file_attributes
       ) return errors.extended_errors;
 The volume_label and subdirectory attributes cannot be set.
 This call corresponds to Interrupt 16#21#, function 16#43#.
 Possible errors are:
       • errors.file_not_found
       errors.path_not_found
       • errors.access_denied
 12.15 Function Set_File_Time
Function set_file_time modifies the time and date of a file associated with a specified handle.
    function set file time (
        handle : file handle;
                : timestamp_data
      ) return errors.extended_errors;
This call corresponds to Interrupt 16#21#, function 16#57#.
A possible error follows.
          errors.invalid_handle
12.16 Procedure Get_File_Time
Procedure get_file_time obtains the time and date of a file associated with a specified handle.
   procedure get_file_time (
        handle : file handle;
       time : out timestamp_data;
       error : out errors.extended_errors
     );
This call corresponds to Interrupt 16#21#, function 16#57#.
```

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A possible error follows.

errors.invalid_handle

12.17 Procedure Dup_FileHandle

Procedure dup_filehandle duplicates a currently open handle.

```
procedure dup_filehandle (
    handle : file_handle;
    new_handle : out file_handle;
    error : out errors.extended_errors
);
```

The new_handle refers to the same file or device at the same position as the original handle.

If the file position pointer is moved by one handle, the other handle is also moved.

This call corresponds to Interrupt 16#21#, function 16#45#.

Possible errors are:

- errors.no_handle_available
- errors.invalid_handle

12.18 Procedure Cdup_FileHandle

Procedure cdup_filehandle duplicates a file handle.

```
procedure cdup_filehandle (
   handle1 : file_handle;
   handle2 : file_handle;
   error : out errors.extended_errors
);
```

Handle2 is made to refer to the same file or device as handle1.

A file previously associated with handle2 is closed if the file was open.

If the file position pointer is moved by one handle, the other handle is also moved.

This call corresponds to Interrupt 16#21#, function 16#46#.

Possible errors are:

- errors.no_handle_available
- errors.invalid_handle

12.19 Procedure Find_First

Procedure **find_first** finds the first occurrence of *name_template* with the specified attributes in the current or specified directory.

Name_template may contain wildcard characters.

If search_attributes contains volume_label, then only volume_label files are found. Other files are found if search_attributes specifies attribute combinations not including volume_label.

This call corresponds to Interrupt 16#21#, function 16#4E#.

Possible errors are:

- errors.path_not_found
- errors.no_files

For an example see procedure find_next.

12.20 Procedure Find_Next

Procedure find_next finds the next occurrence of the name_template specified in the call to find_first.

```
procedure find_next (
    transfer_area : in out transfer_data;
    file_info : out file_data;
    error : out errors.extended_errors
);
```

Transfer_area must contain the information set there by a previous call to find_first or find_next.

A possible error follows.

errors.no_more_files

An example of using package file_io with procedure find_next follows.

```
-- General routine to display files on disk.
with file_io, errors, text_io;
use file io, errors;
procedure display_files (template : string) is
  search data : transfer_data;
  file information : file data;
                 : errors.extended_errors;
  find error
begin
  find first (
      name_template => template,
      transfer area => search_data,
      file_info => file_information,
                    => find error
      error
    );
  if find error = ok then
    text_io.put_line (file_information.name);
    loop
      find next (
           transfer_area => search_data,
           file info => file information,
                        => find error
           error
        );
```

```
if find_error = ok then
    text_io.put_line (file_information.name);
else
    exit;
end if;
end loop;
end if;
end;
```

Chapter 13 Package Interrupt

Package interrupt allows calls to the interrupt vectors. Refer to your technical reference manuals for complete details of these interrupts and the required parameters.

SPECIFICATION

```
package interrupt is
   type interrupt_range is
     new integer range 0 .. 16#ff#;
   type registers is
      record
             : integer;
       ax
             : integer;
            : integer;
             : integer;
       dx
       ds
             : integer;
             : integer;
        85
        si
             : integer;
             : integer;
       carry : integer; -- 0 or 1
        flags : integer;
       end record;
   procedure vector (
                        : interrupt range;
        register_block : in out registers
      );
 end interrupt;
```

13.1 Procedure Vector

Procedure **vector** takes an interrupt number and a list of register values. It performs the specified interrupt and returns the states of the registers following the interrupt. The CS, SS, SP, and BP registers may not be changed through this call.

Package interrupt

Only those registers actually used by the interrupt need to be set. The flags component of the registers record is arranged as:

Bit	Description	Bit	Description
0	CF ·	8	TF
1	undefined	9	IF
2	PF	Α	DF
3	undefined	В	OF
4	AF	C,D	IOPL*
5	undefined	Е	NT*
6	ZF	F	undefined
7	SF		

^{*80286} flag

Note that the carry flag is provided separately, since it is the flag most often used to indicate return status in DOS calls.

Warning: Incorrect use of any interrupt may have unpredictable or disasterous results.

An example of using package interrupt with procedure vector follows.

This example shows how to use interrupt.vector to call a DOS function. Note that this particular DOS call is also available as tty.put.

Package memory provides functions to allocate and deallocate memory. Functions are also present to manipulate allocated memory areas and to obtain information about available memory resources.

Note that paragraphs are 16-byte quantities.

SPECIFICATION

```
with system,
     errors;
package memory is
   type memory segment is new integer;
   type segment_offset is new integer;
   function make (
       segment : memory segment;
       offset : segment offset
     ) return system.address;
   procedure split (
       dos address : system.address;
                  : out memory_segment;
       segment
                    : out segment_offset
       offset
     );
   procedure allocate (
       paragraphs_requested : natural;
                             : out memory_segment;
       segment
       largest_block_avail : out natural;
                             : out errors.extended_errors
       error
     );
   function release (segment : memory_segment)
        return errors.extended_errors;
   procedure modify (
       paragraphs_requested : natural;
                             : memory_segment;
        segment
        largest_block_avail : out natural;
                             : out errors.extended_errors
        error
      );
    function installed return integer; -- in K-bytes
    function used return natural; -- in Paragraphs
 end memory;
```

14.1 Function Make

Function make returns an address from the specified segment and offset.

```
function make (
    segment : memory_segment;
    offset : segment_offset
) return system.address;
```

This does not correspond to a particular DOS function.

14.2 Procedure Split

Procedure split obtains the segment and offset from a dos_address.

```
procedure split (
    dos_address : system.address;
    segment : out memory_segment;
    offset : out segment_offset
);
```

This does not correspond to a particular DOS function.

14.3 Procedure Allocate

Procedure allocate dynamically allocates memory of the number of paragraphs_requested and returns the segment paragraph of the allocated memory block.

```
procedure allocate (
    paragraphs_requested : natural;
    segment : out memory_segment;
    largest_block_avail : out natural;
    error : out errors.extended_errors
);
```

If the procedure fails to allocate the amount of memory requested, then largest_block_avail contains the size of the largest available memory block.

A paragraph is 16 bytes in size.

This call corresponds to Interrupt 16#21#, function 16#48#.

Possible errors are:

- errors.memory_blocks_destroyed
- errors.insufficient memory

An example of using package memory with procedure allocate follows.

```
-- Allocate a block of 64k
--
with memory, errors, system, tty;
use memory, errors;
procedure allocate 64k is
```

```
block_segment : memory_segment;
 biggest block : natural;
 allocate_error : errors.extended_errors;
 starting_address : system.address;
begin
  allocate (
      paragraphs_requested => 4096,
                           => block segment,
      segment
      largest_block_avail => biggest_block,
                           => allocate error
    );
  if allocate error = ok then
     starting_address :=
       make (
       segment => block_segment,
       offset => 0
       );
  else
     tty.put ("Error is : " &
       errors.extended_errors'image (allocate_error));
  end if;
end;
```

14.4 Function Release

Function release releases a memory block that was previously allocated by allocate.

```
function release (segment : memory_segment)
    return errors.extended_errors;
```

The segment to release must be the same as the segment obtained from allocate. An attempt to release an invalid segment has unpredictable results.

This call corresponds to Interrupt 16#21#, function 16#49#.

Possible errors are:

- errors.memory_blocks_destroyed
- errors.invalid_memory_block

14.5 Procedure Modify

Procedure **modify** dynamically increases or decreases the size of a memory block that was previously allocated by **allocate**.

```
procedure modify (
    paragraphs_requested : natural;
    segment : memory_segment;
    largest_block_avail : out natural;
    error : out errors.extended_errors
);
```

If the procedure fails to modify the size of the specified segment, then largest_block_avail contains the size of the largest available block.

Package memory

This call corresponds to Interrupt 16#21#, function 16#4A#.

Possible errors are:

- errors.memory_blocks_destroyed
- errors.insufficient memory
- errors.invalid memory block

14.6 Function Installed

Function installed returns the number of kilobytes of memory currently installed.

```
function installed return integer; -- in K-bytes
```

This call corresponds to Interrupt 16#12#.

An example of using package memory with function installed follows.

```
-- get the total installed memory.
--
with memory, tty;
procedure show_total is
begin
    tty.put ("Total Memory is : " &
        integer'image (memory.installed));
end:
```

14.7 Function Used

Function used returns the size of the program at startup, excluding memory allocated during the program's execution.

```
function used return natural; -- in Paragraphs
```

The value returned is in terms of paragraphs.

The value returned can be used with program control.resident quit.

Information about the amount of memory used is obtained from the Program Segment Prefix; there is no corresponding system or BIOS call.

SPECIFICATION

```
package port is
  function in_word (port_number : integer)
    return integer;
  function in_byte (port_number : integer)
    return integer;

procedure out_word (
    port_number : integer;
    data : integer
);

procedure out_byte (
    port_number : integer;
    data : integer
);
end port;
```

USAGE

Package port allows byte or word input and output to the specified port.

Since the actual devices corresponding to particular 80x86 I/O ports may vary from machine to machine, you should consult the hardware reference materials or BIOS listing for your system in order to find out, for example, which I/O port corresponds to a serial chip or a speaker.

The document describing the hardware and BIOS for the IBM PC/AT is: Personal Computer AT Technical Reference, IBM document number 6280070.

15.1 Function In Word

Function in_word transfers a word from the specified input port.

```
function in_word (port_number : integer)
  return integer;
```

This does not correspond to a particular DOS function; it uses the 80x86 IN instruction.

15.2 Function In_Byte

Function in_byte transfers a byte from the specified input port.

```
function in_byte (port_number : integer)
  return integer;
```

This does not correspond to a particular DOS function; it uses the 80x86 IN instruction.

15.3 Procedure Out_Word

procedure out_word transfers a word to the specified output port.

```
procedure out_word (
    port_number : integer;
    data : integer
);
```

This does not correspond to a particular DOS function; it uses the 80x86 OUT instruction.

15.4 Procedure Out Byte

Procedure out_byte transfers a byte to the specified output port.

```
procedure out_byte (
    port_number : integer;
    data : integer
);
```

This does not correspond to a particular DOS function; it uses the 80x86 OUT instruction.

Package program control provides functions that exert control over the executing program, that execute other programs, or that obtain information about resident programs.

SPECIFICATION

```
with errors,
    memory;
package program_control is
   subtype byte is integer range 0 .. 255;
   type program end is (
       voluntary end, ctrl_break_end,
       device error, stay_resident_end
     );
   type state type is (off, on);
   procedure quit (return_code : byte);
   function resident quit (
       return code
                           : byte;
       reserve paragraphs : natural
     ) return errors.extended errors;
   procedure get_return_code (
       return_code : out byte;
                     : out program_end
       how ended
     );
   function break status return state_type;
   procedure set_break_status (to_state : state_type);
   function segment_prefix return memory.memory_segment;
    function execute (
       program name
                           : string;
        command arguments : string
      ) return errors.extended errors;
    function msdos (command line : string)
        return errors.extended errors;
    procedure get_environment_variable(
        variable name : string;
                     : out string;
        value
                      : out natural
        last
      );
 end program_control;
```

16.1 Procedure Quit

Procedure quit terminates the calling program and returns control to PC-DOS or the parent program, yielding a return code.

```
procedure quit (return code : byte);
```

The return code can be examined with the batch command errorlevel or by the parent program using get_return_code.

This call corresponds to Interrupt 16#21#, function 16#4C#.

16.2 Function Resident Quit

Function **resident_quit** terminates the calling program without releasing its memory. Control returns back to PC-DOS or the parent program, yielding a return code.

```
function resident_quit (
    return_code : byte;
    reserve_paragraphs : natural
) return errors.extended_errors;
```

Reserve_paragraphs is the number of 16 byte units that are to remain resident. An appropriate value to use for reserve_paragraphs may be obtained by using the function memory.used.

This call corresponds to Interrupt 16#21#, function 16#31#.

16.3 Procedure Get Return Code

Procedure **get_return_code** obtains the return code of a child program after successful completion of the **execute** procedure.

```
procedure get_return_code (
    return_code : out byte;
    how_ended : out program_end
);
```

The return code can be obtained only once using this call.

This call corresponds to Interrupt 16#21#, function 16#4D#.

16.4 Function Break_Status

Function break_status determines the current state of the operating system's Ctrl-Break checking flag.

```
function break status return state type;
```

This call corresponds to Interrupt 16#21#, function 16#33#.

16.5 Procedure Set_Break_Status

Procedure set_break_status sets the current state of the operating system's Ctrl-Break checking flag.

```
procedure set_break_status (to_state : state_type);
```

This call corresponds to Interrupt 16#21#, function 16#33#.

16.6 Function Segment_Prefix

Function **segment_prefix** returns the memory segment of the calling program's program segment prefix (PSP).

```
function segment_prefix return memory.memory_segment;
```

This does not correspond to a particular DOS function.

16.7 Function Execute

Function **execute** executes the program with the specified *program_name*, passing the specified *com-mand_arguments* to the program. The calling program is suspended during execution of the child program.

```
function execute (
    program_name : string;
    command_arguments : string
) return errors.extended_errors;
```

Upon completion of the child program, control returns back to the calling program. It is then possible to determine how the child ended by calling the **get_return_code** procedure.

This call corresponds to Interrupt 16#21#, function 16#4B#.

Possible errors are:

- errors.file not_found
- errors.access_denied
- errors.insufficient memory
- errors.invalid_set_strings
- errors.invalid_format

16.8 Function Msdos

Function msdos executes the PC-DOS command line interpreter with the specified command line.

```
function msdos (command_line : string)
  return errors.extended_errors;
```

If the specified command_line is an empty string ("") then a new interactive command line interpreter is invoked. To return to the calling program, type the command exit.

This call corresponds to Interrupt 16#21#, function 16#4B#.

Possible errors are:

- errors.file not_found
- errors.access denied
- errors.insufficient_memory
- errors.invalid_set_strings
- errors.invalid format

An example of using package program_control with function msdos follows.

```
-- Redirect directory listing to a file.
--
with program_control,
    errors,
    tty;
use program_control;
procedure list_exe is
```

16.9 Procedure Get_Environment_Variable

Procedure **get_environment_variable** obtains the value associated with a particular environment variable.

The value of the environment variable, if found, is returned in value. The procedure raises the exception constraint_error if value is too small to hold the value of the environment variable.

Last is set to the index position of the last character in value. Last is set to zero if the specified variable_name is not in the environment.

Chapter 17 Package Revision

Package revision provides a facility for determining the revision (version) number of PC-DOS.

SPECIFICATION

```
package revision is
  incorrect_dos_version : exception;
  type number is
    record
    major : natural;
    minor : natural;
    end record;
  function dos return number;
  function dos return natural; --- major version only
end revision;
```

17.1 Exception Incorrect_Dos_Version

Exception incorrect_dos_version is raised when a system function is invoked that is available only on a later release of PC-DOS than is present on the system.

17.2 Function Dos

The overloaded dos functions are disambiguated by the return type. Either a complete revision number may be obtained in the composite type number or just the major revision number may be obtained.

17.2.1 Returning Complete Revision Number

The first version of function dos returns the complete version number of the host operating system.

```
function dos return number;
```

The version number is obtained during package elaboration through interrupt 16#21#, function 16#30#. If the antiquated version 1 PC-DOS environment is detected then the exception incorrect_dos_ver-sion is raised.

17.2.2 Returning Major Revision Only

The second version of function dos returns the major version number of PC-DOS.

```
function dos return natural; -- Major Version Only
```

The version number is obtained during package elaboration through interrupt 16#21#, function 16#30#. If the antiquated version 1 PC-DOS environment is detected then the exception incorrect_dos_ver-sion is raised.

An example of using package revision with function dos follows.

```
-- determine if DOS version is lower than 3.0
--
with text_io;
procedure check_revision is
begin
```

Package revision

```
if revision.dos < 3 then
    text_io.put_line ("Raising Version Exception");
    raise revision.incorrect_dos_version;
end if;
end;</pre>
```

Chapter 18 Package Time

Package time provides procedures to get and set the current system date and time.

SPECIFICATION

```
package time is
                            is natural range 0 .. 23;
   subtype hours range
                         is natural range 0 .. 59;
   subtype minutes range
   subtype seconds_range is natural range 0 .. 59;
   subtype hundredths range is natural range 0 .. 99;
                                               .. 12:
   subtype months range is positive range 1
   subtype days range is positive range 1
   subtype years range is positive range 1980 .. 2099;
   type day of week is (
       sunday, monday, tuesday, wednesday,
       thursday, friday, saturday
     );
   type months is (
                  february, march,
                                      april,
       january,
                            july,
                                      august,
                  june,
                            november, december
       september, october,
     ):
   type packet is
     record
       hours
                : hours range;
                 : minutes range;
       minutes
       seconds : seconds range;
       hundredths: hundredths range;
       year
                 : years range;
       month
                  : months range;
                  : days range;
       day
     end record;
   procedure set (
                  : hours_range;
       hours
                 : minutes range;
       minutes
                 : seconds range;
       seconds
       hundredths : hundredths_range := 0
     );
   procedure get (
                 : out hours range;
       hours
       minutes
                 : out minutes range;
        seconds : out seconds_range;
       hundredths : out hundredths_range
     );
```

```
procedure set (
       month: months range;
       day : days_range;
       year : years_range
     );
   procedure get (
       month : out months_range;
       day : out days_range;
year : out years_range;
       days name : out day of week
     );
   function get return packet;
   type time format is (
       long,
                         -- 03:00:00 AM
       military,
                       -- 03:00:00
                       -- 03:00
       short,
       none
     );
   type date format is (
       long,
                 -- December 23, 1986
       month_day_year, -- 12/23/86
       day month year, -- 23-DEC-86
       none
     );
   function image (
                        : packet;
       time
       time_notation : time_format := long;
date_notation : date_format := long
     ) return string;
end time;
```

18.1 Procedure Set

The overloaded **set** procedures are disambiguated by their parameters. The first version sets the time of day; the second version sets the date.

18.1.1 Setting Time of Day

The first version of procedure set sets the system clock to a specified hour, minute, second, and hundredth of second.

```
procedure set (
   hours : hours_range;
   minutes : minutes_range;
   seconds : seconds_range;
   hundredths : hundredths_range := 0
);
```

This call corresponds to Interrupt 16#21#, function 16#2D#.

An example follows.

```
-- set the system time to 10:20:30.
--
with time;
use time;
procedure set_time is
begin
  set (hours => 10,
        minutes => 20,
        seconds => 30,
        Hundredths => 0);
end;
```

18.1.2 Setting Date

The second version of procedure set sets the system clock to a specified date.

```
procedure set (
    month : months_range;
    day : days_range;
    year : years_range
);
```

This call corresponds to Interrupt 16#21#, function 16#2B#.

An example follows.

```
-- set the system date to July 27, 1986.
with time;
use time;
procedure set_date is
begin
   set (month => 7,
        day => 27,
        year => 1986);
end;
```

18.2 Procedure Get

The overloaded get procedures are disambiguated by their parameters and/or return type. The first version obtains the time of day; the second version obtains the date; the third version returns a record containing both time and date.

18.2.1 Getting Time of Day

The first version of procedure get obtains the time of day from the system clock.

```
procedure get (
   hours : out hours_range;
   minutes : out minutes_range;
   seconds : out seconds_range;
   hundredths : out hundredths_range
);
```

This call corresponds to Interrupt 16#21#, function 16#2C#.

18.2.2 Getting the Date

The second version of procedure get obtains the date from the system clock.

```
procedure get (
    month : out months_range;
    day : out days_range;
    year : out years_range;
    days_name : out day_of_week
);
```

This call corresponds to Interrupt 16#21#, function 16#2A#.

An example follows.

```
-- get the current date and display the days name.
--
with text_io,
    time;
procedure display_day is
    mon : months_range;
    day : days_range;
    yr : years_range;
    today : day_of_week;
begin
    time.get (mon, day, yr, today);
    text_io.put_line (day_of_week'image (today));
end;
```

18.2.3 Getting Both Date and Time

The third version of procedure get obtains both the date and time from the system clock.

```
function Get return Packet;
```

This call simply merges information from the date and time get procedures.

18.3 Function Image

Function image returns a string representation of an object of type packet in a specified format.

There is no corresponding DOS function.

For an example, refer to the previous section on function get.

Package time

Package tty provides operations on the console terminal display and keyboard.

This package can be used in place of text_io under some circumstances. Package tty links in faster than text io and calls to the tty subprograms run faster.

SPECIFICATION

```
with common display types;
use common display types;
package tty is
  type shift status record is
     record
      insert
                  : boolean;
       caps lock : boolean;
                  : boolean;
       num lock
       scroll lock : boolean;
       alt shift : boolean:
       ctrl shift : boolean;
       left shift : boolean;
       right shift : boolean;
      end record;
   procedure clear screen;
   procedure put (char : character);
   procedure put (str : string);
   procedure put (
                     : row range;
                     : column range;
       column
                    : string;
       underline
                    : boolean
                                 := false;
       reverse video : boolean := false;
                     : boolean
       blink
                                 := false;
                    : boolean
                                  := false
       intensity
     );
   procedure put (
                 : row range;
       row
       column
                  : column range;
       item
                  : string;
       foreground : color ;
       background : background color;
                  : boolean := false
     );
```

```
procedure put (
                       : row range;
       TOW
       column : column_range;
item : character;
underline : boolean := false;
reverse_video : boolean := false;
       blink : boolean := false;
intensity : boolean := false
       blink
     );
  procedure put (
       row : row_range;
       column : column_ran
item : character;
                  : column range;
       foreground : color;
       background : background color;
       blink : boolean := false
   procedure put line (str : string);
   -- Keyboard Functions
   function shift_status return shift_status_record;
   function char_ready return boolean;
   procedure get (
       scan code : out byte;
       char : out character
     ):
   function get (
       no echo : boolean := false;
       direct : boolean := false;
                : boolean := false
     ) return character;
   procedure get (str : out string; last : out natural);
end tty;
```

19.1 Procedure Clear Screen

Procedure clear_screen clears the currently active display.

```
procedure clear_screen;
```

This call corresponds to Interrupt 16#10#, function 16#06#.

19.2 Procedure Put

The overloaded put procedures provide various means of writing to the console display.

19.2.1 Put Character

The first version of procedure put writes one character to the standard output device.

```
procedure put (char : character);
```

This call corresponds to Interrupt 16#21#, function 16#02#.

19.2.2 Put String

The second version of procedure put writes the specified string to the standard output device.

```
procedure put (str : string);
```

This call corresponds to Interrupt 16#21#, function 16#40#.

19.2.3 Put String, Non-Color Attributes

The third version of procedure put writes a string, item, with the specified non-color display attributes, to the specified cursor position in the currently selected page.

```
procedure put (
                  : row range;
   row
                  : column range;
   column
                  : string;
    item
                               := false;
    underline : boolean
                              := false;
   reverse_video : boolean
                               := false;
                   : boolean
    blink
                               := false
                   : boolean
    intensity
```

If the output string reaches the end of the bottommost screen line, the screen is automatically scrolled up one line. This may destroy any statically formatted screen display.

The initial row and column position must be valid for the current display mode. If the position is invalid, the results are unpredictable.

This call corresponds to Interrupt 16#10#, function 16#0E#.

19.2.4 Put String, Color Attributes

The fourth version of procedure put writes a string to the specified cursor position in the currently selected page with the specified color display attributes.

```
procedure put (
    row : row_range;
    column : column_range;
    item : string;
    foreground : color;
    background : background_color;
    blink : boolean := false
);
```

If the output string reaches the end of the bottommost line, the screen is automatically scrolled up one line. This may destroy any statically formatted screen display.

The initial row and column position must be valid for the current display mode. If the position is invalid, the results are unpredictable.

This call corresponds to Interrupt 16#10#, function 16#0E#.

19.2.5 Put Character, Non-Color Attributes

The fifth version of procedure put writes a character to the specified cursor position in the currently selected page with the specified non-color display attributes.

```
procedure put (
    TOW
                     : row_range;
: column_range;
    column
    item : character;
underline : boolean := false;
reverse_video : boolean := false;
    blink
                       : boolean := false:
    intensity
                      : boolean := false
  );
```

If the output character reaches the end of the bottommost line, the screen is automatically scrolled up one line. This may destroy any statically formatted screen display.

The initial row and column position must be valid for the current display mode. If the position is invalid, the results are unpredictable.

This call corresponds to Interrupt 16#10#, function 16#0E#.

19.2.6 Put Character, Color Attributes

The sixth version of procedure put writes a character to the specified cursor position in the currently selected page with the specified color display attributes.

```
procedure put (
   row : row_range;
   column : column_range;
   item : character;
   foreground : color;
   background : background color;
   blink : boolean := false
 ):
```

If the output character reaches the end of the bottommost line, the screen is automatically scrolled up one line. This may destroy any statically formatted screen display.

The initial row and column position must be valid for the current display mode. If the position is invalid, the results are unpredictable.

This call corresponds to Interrupt 16#10#, function 16#0E#.

19.3 Procedure Put Line

Procedure put line writes the specified string to the standard output device followed by a carriage-return, line-feed sequence.

```
procedure put_line (str : string);
```

This call corresponds to Interrupt 16#21, function 16#40#.

19.4 Function Shift Status

The function shift_status returns the present shift status of the keyboard.

```
function shift_status return shift_status_record;
```

This status record corresponds to the ROM BIOS flag at address 0000:0417H.

This call corresponds to Interrupt 16#16#, function 16#02#.

19.5 Function Char_Ready

The function char_ready determines if a character is ready to be read.

```
function char_ready return boolean;
```

This call corresponds to Interrupt 16#16#, function 16#01#.

19.6 Subprogram Get

The overloaded get subprograms provide various means of reading from the console keyboard.

19.6.1 Raw Get

The first version of get obtains the scan code and raw character from the keyboard.

```
procedure get (
    scan_code : out byte;
    char : out character
);
```

This call corresponds to Interrupt 16#16#, function 16#00#.

19.6.2 Get Character

The second version of get returns a character from the standard input device by the specified method.

```
function get (
   no_echo : boolean := false;
   direct : boolean := false;
   clear : boolean := false
) return character;
```

If the clear flag is set then the input buffer is first cleared before the next character is input.

If the no_echo and direct flags are both set, then Interrupt 16#21#, function 16#07# is used. Characters are read without being echoed to the standard output device. No special action is taken if a Control-C (^C) is detected.

If the no_echo flag alone is set then Interrupt 16#21#, function 16#08# is used. Characters are read without being echoed to the standard output device.

If the direct flag is set then Interrupt 16#21#, function 16#06# is used. No special action is taken if a Control-C (^C) is detected. If no character is ready for input then a null character (ASCII NUL) is returned.

19.6.3 Get String

The third version of get reads a string from the standard input device.

```
procedure get (str : out string; last : out natural);
```

This call performs a buffered read until a carriage return is detected.

Parameter last is the index position of the last valid character in the returned string.

This call corresponds to Interrupt 16#21#, function 16#0A#.

Package tty

Package video provides various output and control functions for the Monochrome, Color Graphics, and Extended Graphics Adapter Cards.

The Color/Graphics Adapter has eight display pages (0.. 7) in 40 column by 25 line text modes and four display pages in the 80 column by 25 line text modes. The Monochrome adapter has only one display page. Specifying an invalid display page (i.e. a display page that is not defined for the current text display mode) has unpredictable results.

Some of the overloaded subprograms are disambiguated by the type of character that they accept: either standard.character or common_display_types.extended_ascii. Be aware that the Ada pre-defined type character supports only seven-bit ASCII characters. If it is necessary to manipulate all eight bits of a byte, then pragma suppress should be used when using objects of type character (to avoid the exception constraint_error), or the type extended_ascii should be used.

SPECIFICATION

```
with common display_types;
use common display types;
package video is
   type video mode is
       text40 bw,
       text40 co.
       text80 bw,
       text80 co,
       graphic 4 color,
       graphic 4 grey,
       graphic bw,
       text80 bw ma,
       graphic color high,
       graphic med_ega,
       graphic high_ega,
       graphic extra ega,
       color_extra_ega
   type pixel_value is
       record
                    : boolean
                                     := false;
       pixel_color : graphic_color := background;
       end record;
   procedure set (mode : video_mode);
    procedure get mode (
        width : out byte;
        mode : out video mode;
        page : out display page
      );
```

```
procedure get light pen (
     triggered : out boolean;
    pixel_row : out integer;
    pixel_col : out integer;
    char_row : out integer;
    char_col : out integer
  );
procedure set_active (page : display_page);
-- Windowing functions
procedure scroll up (
    number of lines : byte;
                : row_range;
    upper row
    left_column
                  : column range;
    lower row
                  : row_range;
    right_column : column_range;
    filler_attribute: display_attribute := (
        foreground => white,
        background => black,
        blink
                 => false
      )
  );
procedure scroll down (
    number_of_lines : byte;
    upper row
                   : row range;
    left column
                   : column range;
    lower row
                    : row range;
                  : column_range;
    right_column
    filler_attribute : display_attribute := (
        foreground => white,
       background => black,
       blink => false
      )
  );
procedure clear_screen;
procedure read char (
            : out extended ascii;
    attribute : out display attribute;
   page
             : display page := 0
  );
```

```
procedure write_char (
    item : character;
    repeat_count : natural;
    attribute : display_attribute := (
        foreground => white,
       background => black,
        blink => false
      );
               : display_page := 0
    page
  );
procedure write_char (
                : extended_ascii;
    repeat_count : natural;
    attribute : display_attribute := (
        foreground => white,
        background => black,
        blink => false
       );
                : display_page := 0
     page
   );
 procedure write_char (
                 : character;
     repeat_count : natural;
                : display_page
     page
   );
 procedure write_char (
     item : extended_ascii;
     repeat_count : natural;
              : display page
     page
   );
 procedure set_color_palette (to_color : color);
 procedure write_tty (item : character);
 procedure write_tty (item : extended_ascii);
  -- Graphics Mode Only
  procedure set_color_palette (
      to_palette : color_palette
    );
  procedure write_tty (
                : character;
      which_color : pixel_value
    );
```

```
procedure write pixel (
           pixel_color : pixel_value;
           pixel row : natural;
           pixel column : natural
         );
       function read_pixel (
           pixel_row : natural;
           pixel column : natural
         ) return pixel_value;
      procedure write_graphic_char (
                         : character;
                       : pixel_value;
           attribute
           repeat_count : natural
         ):
   end Video;
20.1 Type Video_Mode
The enumeration elements of video_mode are described in Figure 20.1.
20.2 Procedure Set
Procedure set sets the current video display mode.
   procedure set (mode : video mode);
This call corresponds to Interrupt 16#10#, function 16#00#.
An example follows.
   -- set the video mode to 25x40 color text
   video.set (mode => text40_co);
20.3 Procedure Get Mode
Procedure get_mode obtains the current display mode, screen width, and page.
   procedure get mode (
       width : out byte;
       mode : out video mode;
       page : out display page
This call corresponds to Interrupt 16#10#, function 16#0F#.
20.4 Procedure Get Light Pen
Procedure get_light_pen obtains the light pen's current status and position.
  procedure get_light_pen (
       triggered : out boolean;
       pixel_row : out integer;
       pixel col : out integer;
       char row : out integer;
       char_col : out integer
     );
```

This call corresponds to Interrupt 16#10#, function 16#04#.

20.5 Procedure Set_Active

Procedure set_active sets the active video display page.

```
procedure set_active (page : display_page);
```

Valid display pages are:

- 0.. 7 for text40_bw (mode 0), text40_co (mode 1) Color/Graphics Adapter
- 0.. 3 for text80_bw (mode 2), text80_co (mode 3) Color/Graphics Adapter
- 0.. 7 for text80_bw (mode 2), text80_co (mode 3) Extended Adapter

Setting an invalid page for the current mode has unpredictable results.

Procedure set_active does not apply to a Monochrome display.

This call corresponds to Interrupt 16#10#, function 16#05#.

An example of using package video with procedure set_active follows.

```
-- set the active display page to page 1.
--
video.set_active (page => 1);
```

20.6 Procedure Scroll_Up

Procedure scroll_up scrolls a specified window up and initializes the new lines with the filler_attribute.

```
procedure scroll_up (
   number_of_lines : byte;
   upper_row : row_range;
   left_column : column_range;
   lower_row : row_range;
   right_column : column_range;
   filler_attribute : display_attribute := (
        foreground => white,
        background => black,
        blink => false
   )
);
```

If number_of_lines is zero then the entire window is blanked and initialized with the filler_attribute. Lines scrolled above the top of the window are lost.

Scrolling is only valid for the currently selected display page.

Scrolling invalid windows has unpredictable results.

This call corresponds to Interrupt 16#10#, function 16#06#.

An example of using package video with procedure scroll_up follows.

```
-- define a window with corners 5,10 and 15,30 (row,col)
-- and scroll it up 4 lines filling in the bottom lines
-- with a blue background.
--
with video, common_display_types;
use common_display_types;
procedure make_window is
```

```
fill_attr : display_attribute;
begin
   video.clear screen;
   fill_attr.background := blue;
   video.scroll up (
       number_of_lines => 4,
       upper row
                        => 5,
       left_column
                      => 10,
       lower row
                        => 15,
       right column
                        => 30,
       filler_attribute => fill attr
     );
end:
```

20.7 Procedure Scroll Down

Procedure scroll_down scrolls a specified window down and initializes the new lines with the filler_attribute.

```
procedure scroll_down (
   number_of_lines : byte;
   upper row
               : row range;
   left_column
                 : column_range;
   lower row
                  : row range;
   right column
                  : column range;
   filler_attribute : display_attribute := (
       foreground => white,
       background => black.
       blink
             => false
     ١
 );
```

If number_of_lines is zero then the entire window is blanked and initialized with the filler attribute.

Scrolling is only valid for the currently selected display page.

Lines scrolled below the bottom of the window are lost.

Scrolling invalid windows has unpredictable results.

This call corresponds to Interrupt 16#10#, function 16#07#.

20.8 Procedure Clear Screen

Procedure clear_screen clears the currently selected display page.

```
procedure clear screen;
```

This call corresponds to Interrupt 16#10#, function 16#06#.

An example of using package video with procedure clear_screen follows.

```
-- erase the screen.
--
video.clear_screen;
```

20.9 Procedure Read_Char

Procedure read_char allows eight-bit characters (bytes) to be read. Procedure read_char obtains the character and its attribute from the current cursor position in the specified display page.

```
procedure read_char (
    item : out extended_ascii;
    attribute : out display_attribute;
    page : display_page := 0
    );
This call corresponds to Interrupt 16#10#, function 16#08#.
An example of using package video with procedure read_char follows.
-- get the character and attribute from display
-- page zero.
--
declare
    char : extended_ascii;
    attr : display_attribute;
begin
    video.read_char (item => char, attribute => attr);
end;
```

20.10 Procedure Write_Char

The overloaded write_char procedures are distinguished by the presence or absence of the attribute parameter and by the type of character written.

20.10.1 Write With Attributes

The first and second versions of procedure write_char write a character and its attribute at the current cursor position in the specified display page.

Seven-Bit ASCII

The first version of procedure write_char writes a seven-bit ASCII character.

The cursor position is not updated.

The results are unpredictable if the *repeat_count* causes characters to be written past the right side of the screen.

This call corresponds to Interrupt 16#10#, function 16#09#.

An example which uses package video with procedure write_char follows.

```
-- Write a string of 10 happy faces (ASCII ordinal 1) at
-- the current cursor position.
--
with video;
procedure write_happy is
begin
```

```
video.write char (
        item
                      => character'val (1),
        repeat count => 10
       ):
   end:
Eight-Bit Characters
The second version of procedure write_char writes an eight-bit character.
  procedure write_char (
      item
                   : extended_ascii;
      repeat count : natural;
      attribute
                   : display attribute := (
          foreground => white,
         background => black,
         blink => false
        );
      page
               : display_page := 0
    );
```

The cursor position is not updated.

The results are unpredictable if the *repeat_count* causes characters to be written past the right side of the screen.

This call corresponds to Interrupt 16#10#, function 16#09#.

20.10.2 Write With Previous Attributes

The third and fourth versions of procedure write_char write the character at the current cursor position in the specified display page with the already-present attributes.

Seven-Bit ASCII

The third version of procedure write_char writes a seven-bit ASCII character.

```
procedure write_char (
   item : character;
   repeat_count : natural;
   page : display_page
);
```

The character receives the attribute of the previous character at that position.

The cursor position is not updated.

The results are unpredictable if the repeat_count causes characters to be written past the right side of the screen.

This call corresponds to Interrupt 16#10#, function 16#0A#.

Eight-Bit Characters

The fourth version of procedure write_char writes eight-bit characters.

The character receives the attribute of the previous character at that position.

The cursor position is not updated.

The results are unpredictable if the repeat_count causes characters to be written past the right side of the screen.

This call corresponds to Interrupt 16#10#, function 16#0A#.

20.11 Procedure Set_Color_Palette

The overloaded set_color_palette procedures are distinguished by a color parameter appropriate to the display device.

20.11.1 Text or Graphics

The first version of procedure set_color_palette sets the background and border color in graphics modes, or sets just the border color in text modes.

```
procedure set_color_palette (to_color
                                       : color);
```

This call corresponds to Interrupt 16#10#, function 16#0B#.

An example which uses package video with procedure set_color_palatte follows.

```
-- set the text modes border color to blue.
video.set_color_palette (to_color => blue);
    -- Note: must already be in a text mode.
```

20.11.2 CGA

The second version of procedure set_color_palette sets the specified palette for the Color/Graphics Adapter.

```
procedure set_color_palette (to_palette : color_palette);
```

This call is valid only in Graphic_4_Color mode.

This table indicates what colors are presented:

Color_Pallette	Graphic_Color		
0	Background Color1 Color2 Color3	= Same as current = Green = Red = Brown	
1	Background Color1 Color2 Color3	= Same as current = Cyan = Magenta = White	

This call corresponds to Interrupt 16#10#, function 16#0B#.

An example follows.

```
-- set the color palette to palette 1.
video.set_color_palette (to_palette => 1);
```

20.12 Procedure Write_Tty

The overloaded write_tty procedures are disambiguated by parameters appropriate to the output device.

20.12.1 Write To Current Display Page

The first and second versions of procedure write_tty write a character to the currently active display page and updates the cursor position.

Seven-Bit ASCII

The first version of procedure write_tty writes seven-bit ASCII characters.

```
procedure write_tty (item : character);
```

This call should be made in text modes only.

Appropriate action is taken when these special characters are written:

- bell (ASCII BEL)
- linefeed (ASCII LF)
- carriage return (ASCII CR)
- backspace (ASCII BS)

The display attribute is taken from the previous character at that location.

If the cursor reaches the end of the bottommost screen line, the screen automatically scrolls up and the cursor is positioned at the "next" line.

This call corresponds to Interrupt 16#10#, function 16#0E#.

An example which uses package video with procedure write-tty follows.

```
-- write out the the string "this is a test"

with video;
procedure write_tty_test is

str : string (1 .. 14) := "this is a test";
begin

for i in str'range loop

video.write_tty (item => str (i));
end loop;
end;
```

Eight-Bit Characters

The second version of procedure write_tty writes eight-bit characters.

```
procedure write_tty (item : extended_ascii);
```

Appropriate action is taken when these special characters are written:

- bell (ASCII BEL)
- linefeed (ASCII LF)
- carriage return (ASCII CR)

backspace (ASCII BS)

The display attribute is taken from the previous character at that location.

If the cursor reaches the end of the bottommost screen line, the screen automatically scrolls up and the cursor is positioned at the "next" line.

This call corresponds to Interrupt 16#10#, function 16#0E#.

An example follows.

```
-- write out the the string "this is a test"

with video;
procedure write_tty_test2 is
    str : string (1 .. 14) := "this is a test";

begin
    for i in str'range loop
        video.write_tty (item => character'pos (str (i)));
    end loop;
end;
```

20.12.2 Write Graphic Character

The third version of procedure write_tty writes a graphic character with the specified attribute.

```
procedure write_tty (
   item : character;
   which_color : pixel_value
);
```

The results are unpredictable if the current display mode is not a graphic mode.

If the cursor reaches the end of the bottommost screen line, the screen automatically scrolls up and the cursor is positioned at the "next" line.

This call corresponds to Interrupt 16#10#, function 16#0E#.

20.13 Procedure Write_Pixel

Procedure write_pixel turns on a pixel at the specified location.

```
procedure write_pixel (
    pixel_color : pixel_value;
    pixel_row : natural;
    pixel_column : natural
);
```

Valid display locations depend on the current graphic mode. The results are unpredictable for invalid coordinates.

This call corresponds to Interrupt 16#10#, function 16#0C#.

20.14 Function Read_Pixel

Function read_pixel obtains the pixel_value for the specified position.

```
function read_pixel (
    pixel_row : natural;
    pixel_column : natural
) return pixel_value;
```

Valid display locations depend on the current graphic mode.

This call corresponds to Interrupt 16#10#, function 16#0C#.

20.15 Procedure Write_Graphic_Char

Procedure write_graphic_char writes a graphic character at the current cursor location.

The cursor position is not updated.

This call is valid only in graphics modes.

The results are unpredictable if the *repeat_count* causes characters to be written past the right side of the screen.

This call corresponds to Interrupt 16#10#, function 16#0A#.

An example which uses package video with procedure write_graphic_char follows.

```
-- write the 10 graphic '?' characters,
-- wait 2 seconds then erase it.
-- (graphics mode is assumed)
with video, common display types;
use video, common_display_types;
procedure graphic test is
   attr : pixel value;
begin
   attr.pixel_color := color1;
   write_graphic_char (
                   => '?',
       item
                   => attr,
       attribute
       repeat_count => 10
     );
   delay 2.0;
   attr.xor_bit := true;
   write graphic char (
       item
                   => '?',
       attribute
                   => attr,
       repeat_count => 10
     );
end;
```

Video_Mode	mode#	description
text40_bw	00H	25x40 B/W text, Color Graphics Adapter (CGA)
text40 co	01H	25x40 Color text (CGA)
text80 bw	02H	25x80 B/W text (CGA)
text80 co	03H	25x80 Color text (CGA)
graphic_4_color	04H	200x320 4 color graphics (CGA)
graphic 4 grey	05H	200x320 4 grey (CGA)
graphic_bw	06H	200x640 2 color (CGA)
text80_bw_ma	07H	25x80 B/W text, Monochrome Adapter
graphic_color_high	0AH	200x640 color graphics, Extended Adapter (EGA)
graphic_med_ega	0DH	200x320 16 color graphics (EGA)
graphic_high_ega	0EH	200x640 16 color graphics (EGA)
graphic_extra_ega	0FH	350x640 monochrome graphics (EGA)
color_extra_ega	10H	350x640 four color or 16-color graphics (EGA)

Figure 20.1Video Modes

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